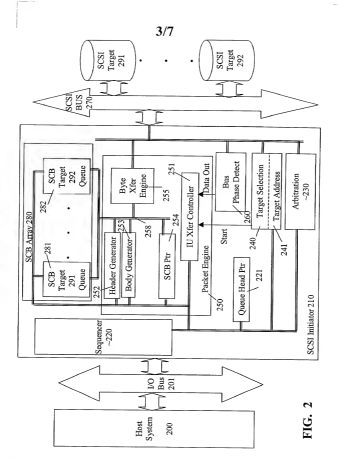
Bit Byte	7	6	5	4	3	2	1	0							
0				TY	PE										
1		RESERVED													
2	MSB														
3		TAG													
4	MSB														
5		-													
6															
7			LOGICAL UNIT NUMBER -												
8															
0															
14			·												
11								LSB							
12				RESE	RVED										
13	MSB														
14			DATA LENGTH												
15			_												
16		LSB RESERVED													
17		RESERVED													
18	MSB	Tuona summer													
19		IUCRC INTERVAL -													
20	MSB							LSB							
21															
22				IUC	RC										
23								LSB							

Fig. 1A (Prior Art)

6								2	2/7	•								
	0					WRDATA			LSB			•		LISB			-	LISB
	1		TACE APPEARANCE	TUTTOTTE		KUDATA									•		•	
	61		FK VOKE															
	ю	RVED		TASK MANAGEMENT FIACE	ADDITIONAL CDB LENGTH = (n-10)/4	F//CT 11)	æ				TAL CDB					3C		
	4	RESERVED		TASK MANAGE	CDR LENGTH		CDB				ADDITIONAL CDB					IUCRC		
	Ŋ		RVED		ADDITIONAL													
	Q		RESERVED		1													
	7				RESERVED	MSB			MSB					MSB				
4,10	Byte	0	1	2	3	4		19	20				п	n+1	n+2	n+3	n+4	

Fig. 1B (Prior Art)



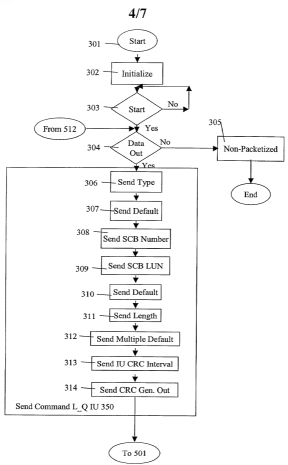
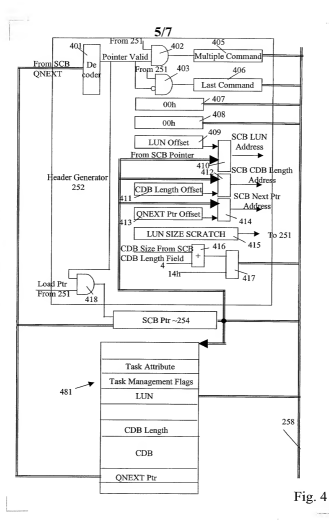


Fig. 3



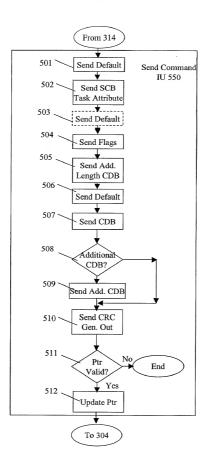


Fig. 5

